

## Introduction

### Section 1

The J1B and J2B Signal Generators, like their well-established fore-runners the J1 and J2, are two similar instruments which provide sinusoidal outputs in the frequency range 15c/s to 50kc/s. Two separate output arrangements with continuous level control are provided on each instrument. One output is of 6000 impedance and isolated from earth, having a maximum output level of 1W; the alternative output has an impedance of 5Ω connected to earth and with an output level of at least 500 milliwatts.

The J1B version of the instrument uses a calibrated output control to give an indication of output level, while the J2B output level is indicated on a front panel meter.

Each instrument contains a resistance-capacitance Wien bridge oscillator which is connected to the output stage via a buffer amplifier. The inherent stability of the oscillator and the use of feedback circuits contribute to an output which is substantially constant over the whole frequency range. Overall distortion at full output power is less than 2% (34dB down on fundamental).

The J1 and J2B operate from a.c. power supplies of 105 to 125V and 210 to 250V, 40 to 100c/s.

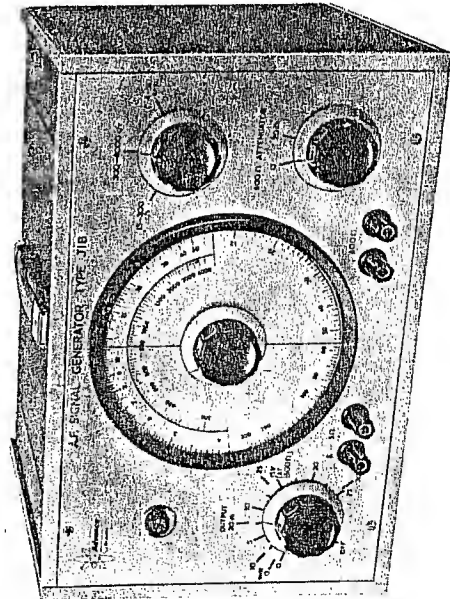
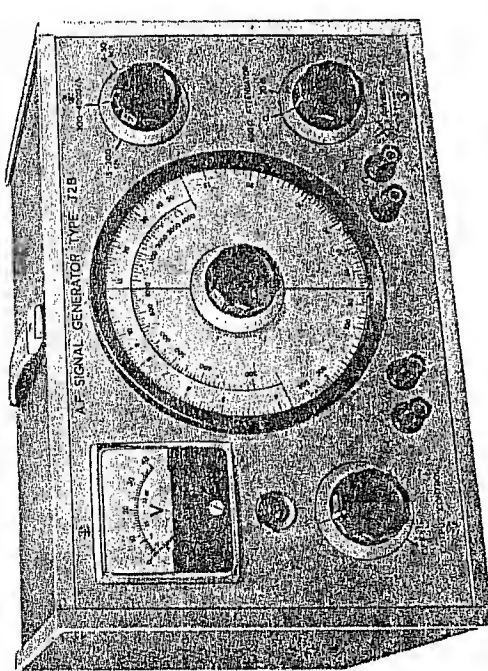


Fig. 1 Low frequency signal generators J1B and J2B

## Specification

## Section 2

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Frequency Ranges	A - 4kc/s to 50kc/s B - 300c/s to 4kc/s C - 15c/s to 300c/s Accuracy $\pm$ (2% + 1c/s).	Distortion	Total harmonic and hum content as compared with fundamental, above 100c/s:
Output	Output into $600\Omega$ 0.1mW to 1W (0.25V to 25V), continuously variable.		better than 34dB down (2%) at full output
	Accuracy: Model J1B $\pm$ 2dB Model J2B $\pm$ (1dB + 1.5% F.S.D.)		better than 40dB down (1%) at 100mW.
	Maximum output into $5\Omega$ greater than 500mW, continuously variable.	Power Supplies	There is a slight increase in distortion below 100c/s, but it is still low, down to 15c/s.
		Consumption	Approximately 40W.
		Dimensions	11 1/8in. wide, 7 5/8in. high, 9 5/8in. deep (28.3 x 19.4 x 24.4 cm).
		Weight	20 lb (9.1kg).
		Finish	Light blue case and side panels with otter grain finish, medium grey painted frame with light grey front panel.

## Maintenance

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## Section 5

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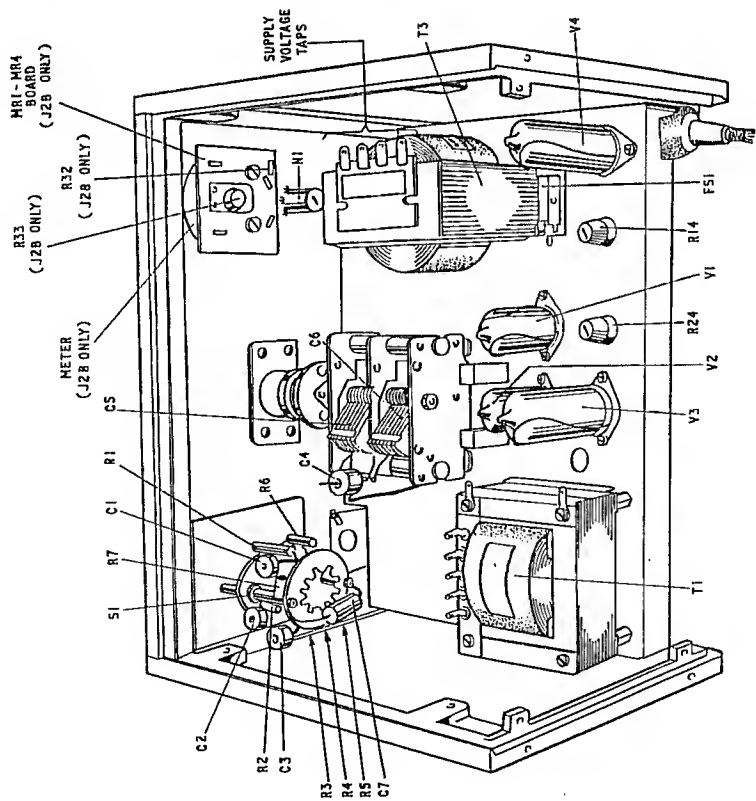


Fig. 3 Component layout - top view

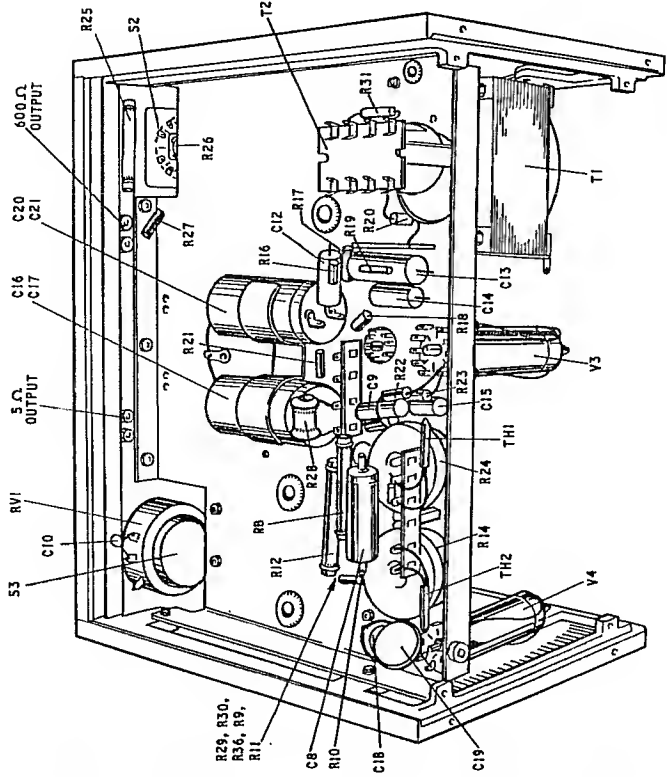


Fig. 4 Component layout - underside view

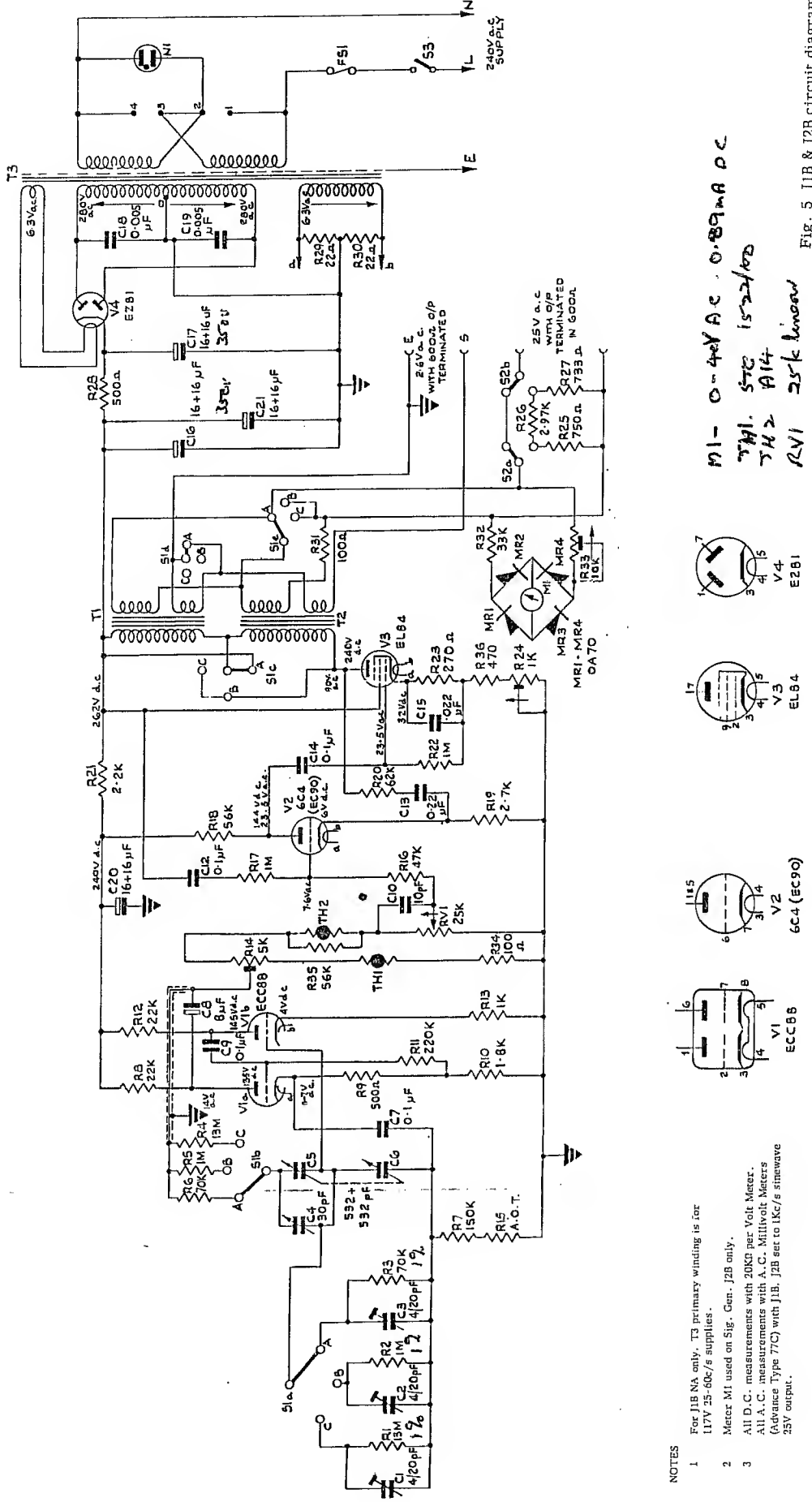


Fig. 3 J1B & J2B circuit diagram

Part No.	Description	Part No.
ECC518	SC-1 (ECDO)	4544
EL44	4549	
E281	12795	
L14N1US	132070	
Pass 500mA, 0.1μs L14N1US	.352	
Rectifier Mulfetor QW70 (1000 env)	142	
Meter 0-40V AC 0-10.5mA, DC (218 env)	A15132	
New pair lamp 100-125V	1165	
Range switch D No. A4675	17287	
- Attenuator switch	7702	
- Mains switch		
Output transformer low	MT315	
Output transformer high	MT316	
Mains transformer	MT3148	
Input 105-115V 50-100Hz / 210-250V	6	
STC Thermistor 1322/100	6719	
Thermistor 444	7811	
Instruction Manual	17269	